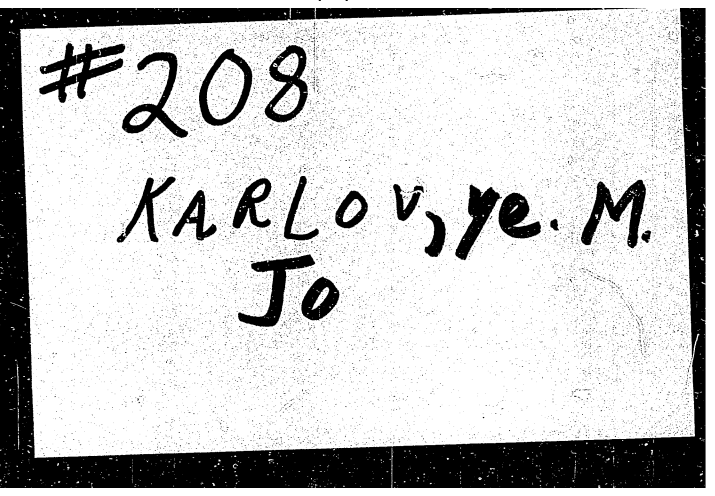
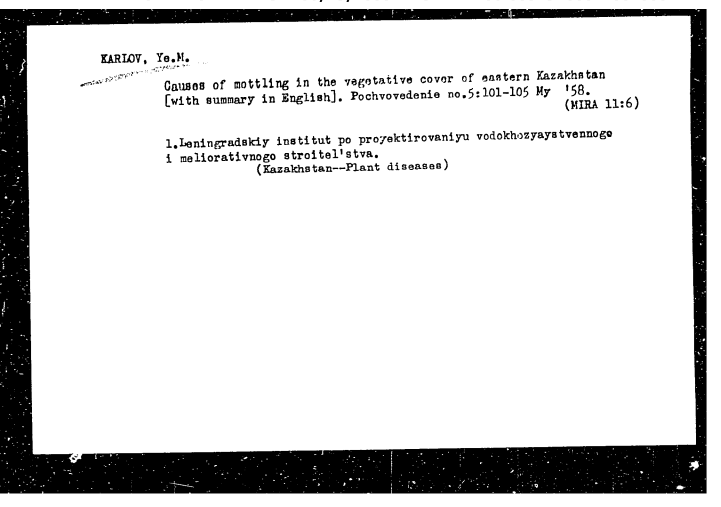
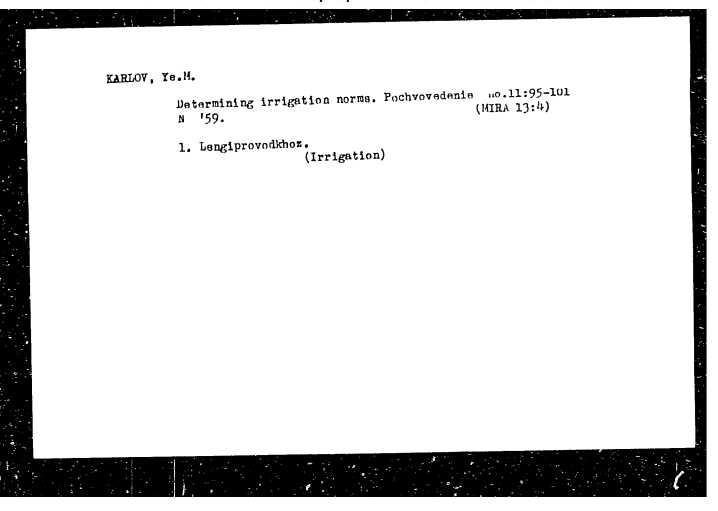
"APPROVED FOR RELEASE: 06/13/2000 CIA

CIA-RDP86-00513R000720810001-2









MARCHEWO, A.I.; KARLOV, Ye.M.

Investigating the vegetative resources in Piceta hylocomics of the northern taiga. Bot. zhur. 46 no.8:1146-1152 Ag '61.

1. TSentral'nyy muzey pochvovedeniya imeni V.V. Dokuchayeva AN SSSR, Leningrad.

(Siberia--Forests and forestry)

(Siberia--Spruce)

KARLOV, Ye.M.

Kanin Peninsula has to be afforested. Priroda 50 no.12:61 D (MIRA 14:12)

1. TSentral'nyy muzey pochvovedeniya im. V.V.Dokuchayeva AN SSSR, Leningrad.

(Kanin Peninsula--Afforestation)

MARCHENKO, A. I.; KARLOV, Ye. M.

Mineral exchange in spruce forests of the northern taiga and forest tundra in Archangel Province. Pochvovedenie no.7:52-66 Jl 162. (MIRA 15:10)

1. TSentral nyy muzey pochvovedeniya imeni V. V. Dokuchayeva.

(Archangel Province-Forest soils)

KARLOVA, A.N., kandidat meditsinskikh nauk

Streptomycin treatment for toxic dyspepsia. Pediatriia no.3: 76-79 My-Je '54. (MIRA 8:1)

1. Iz kliniki detskikh bolezney (ispolnyayushchiy obyazannosti zaveduyushchego A.N.Karlova) lechebnogo fakul'teta Ivanovskogo meditsinskogo instituta (direktor - professor P.P.Yerofeyev)

(STREPTOMYCIN) (DYSPEPSIA)

Froblem of epidemic hepatitis in newborn children. Pediatriis 39 no.6:46-49 N-D 156. (MIRA 10:2) 1. Iz kafedry detskikh bolezney (zav. - A.N.Karlova) Ivanovskogo gosudarstvennogo meditsinskogo instituta. (HEPATITIS, INFECTIOUS, in infant and child, newborn (Rus)) (INFANTS, NKEGEN, diseases hepatitis, infect. (Rus))

WESR/Human and Animal Physiology - (Normal and Pathological). T Nervous System. Higher Nervous Activity. Behavior.

Abs Jour : Ref Zhur Biol., No 4, 1959, 17956

Author : Karlova, A.N.

Inst : Ivanovsk Medical Institute

Title : Conditioned Orientating Reflex and Its Extinguishing in

Young Children.

Orig Pub : Sb. nauchn. tr. Ivanovsk. med. in-ta, 1957, vyp. 12. 7-14

Abstract : In 17 children in the age group of 4 months - 1 year,

4 months, a conditioned oreintating reflex (COR) was worked out to the combination of a buzzer with a red light. The unconditioned reaction of turning the head to the light appeared at 3-4th months. In children older than 7 months COR arose at 2-4th combination and was sta-

ble. Extinguishing of COR occurred slower than its

Card 1/2

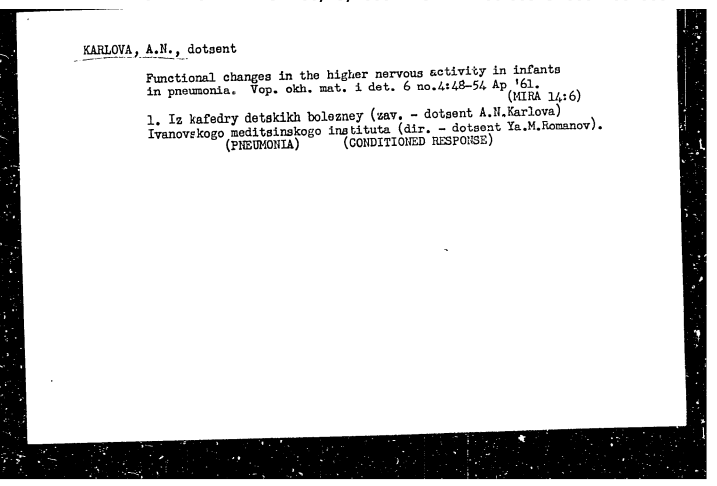
- 00 -

USSR/Human and Animal Physiology - (Normal and Pathological). T

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810001-2

Abs Jour : Ref Zhur Biol., No 4, 1959, 17956

production. In the course of extinguishing, sleep or the actively defensive reaction arose easily. In production or extinguishing of COR, typological differences between children were discovered. -- O.S. Vinogradova



Development of the individual characteristics of higher nervous activity in infants in ontogenesis. Pediatriia no.713-8 '62. (MIRA 1512) J. Iz kafedry detskikh bolezney (zav. - dotsnet A.N. Karlova) Iranovskogo meditsinskogo instituta (dir. - dotsent Ya.M. Romanov). (NERVOUS SYSTEM) (CONDITIONED RESPONSE) (INFANTS)

KARLOVA, A.N.

"Zero" minimum pressure in infants in bronchopneumonia. Vop.okh.mat. i det. 7 no.7:23-27 Jl '62. (MIRA 15:11)

1. Iz kliniki detskikh bolezney (zav. - dotsent A.N.Karlova) Ivanovskogo meditsinskogo instituta. (PNEUMONIA) (BLOOD PRESSURE)

Vascular-vegetative reactions during pneumonia in children.
Sov.med. 26 no.2:82-86 F:63.

1. Iz kafedry gospital noy pediatrii (zav. - dotsent A.N.Karlova)
Ivanovskogo meditsinskogo instituta.
(PNEUMONIA) (INFANTS-DISEASES) (NERVOUS SYSTEM, AUTONOMIC)
(ALLERGY)

KARIOVA, A.N., dotsent

Clinical aspects of bronchopneumonia in infants. Sbor. nauch. trud. Ivan. gos. med. inst. no. 28:12-16 '63. (MIRA 19:1)

Diagnostic and prognostic significance of the infectious allergy syndrome in pneumonia in young children. Ibid.: 17-22

1. Iz kafedry gospital'noy pediatrii (zav. - dotsent A.N. Karlova) Ivanovskego gosudarstvennogo meditsinskogo instituta (rektor dotsent Ya. M. Romanov).

KARLOVA, A.V., dotsent (Inepropetrovsk, ul. 8 marta, d.13, kv.6)

Caúses of poor results of an extensive resection of the small intestine. Klin.khir. no.6:78 Je '62. (MIRA 165)

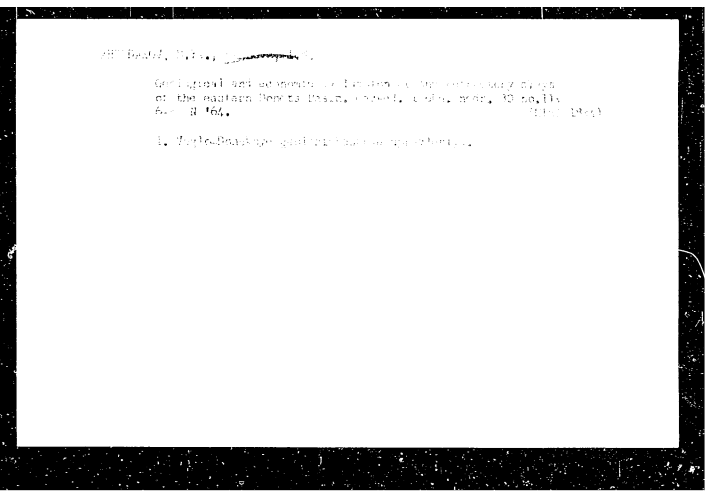
1. Klinika obshchey khirurgii (zav. - zasluzhennyy deyatel' nauki UkrSSR, prof. D.A. Vasilenko) Inepropetrovskogo meditsinskogo instituta.

(INTESTINES—SURGERY)

ZHELDAKOV, M.Ye.; KARLOVA, I.N.

Geological and economic evaluation of the refractory clays of the eastern Donets Basin. Razved. i okh. nedr. 30 no.11: 6-8 N 464. (MIRA 18:4)

1. Volgo-Donamoye geological and ec



BAREYEV, Yemel'yen Sevel'yevich. Prinimali uchastiye: ZHELDAKOV, M.Ye., geolog; KARLOVA, I.N., geolog. BAHAKHOVA, N.Kh., red.; MARINYUK, M.V., tekhn.red.

[Local raw materials for building materials; mineral raw material resources in Rostov Province] Mestnoe syr'e dlia stroitel'nykh materialov; mineral'nye syr'evye resursy Rostovskoi oblasti.

Rostov, Rostovskoe knizhnoe izd-vo, 1960. 346 p.

(MIRA 14:2)

(Rostov Province--Mines and mineral resources)
(Rostov Province--Building materials)

POLAK, A.F.; KARLOVA, L.G.; KURBANOVSKAYA, O.G.

Formation of nuclei of a new hydrate phase in the hardening of monomineral binders. Koll.zhur. 26 nc.2;230-234 Mr-Ap '64.

(MIRA 17:4)

1. Bashkirskiy nauchno-issledovatel'skiy institut po stroitel'stvu, Ufa.

CZECHOSLOVAKIA

KARLOVA, M., MVDr

Prague

Brno, Veterinarstvi, No 12, December 1966, pp 549-551

"Veterinary hygiene requirements in production and in the feed-mixing plants." $\,$

JERANK, Whaliter, Mar. 28c.; ENGLOVA Marks, preserving themis, Institute, there is a making of sugarus on the growth state the states of planes. Proceedings of sugarus on the growth states of successively of the Faculty of Subsection of Charles University, Trague.

USSA/Farm Amirals. Ger tal Problems.

Q

This Jour: her Zhur-Diol., No 20, 1058, 92489.

Incher : Larkeyn, N.G.

1 100 : Museow Agricultural Institute in. K... Timinyesev. Title : Problem of the Chemical Characteristics of Different

Imsele Types in Farm mirals.

Orig Pub: Dokk. Hosk. s.-kir. akad. in. K.A. Tim ryameva, 1957

vyp. 27, 300-303.

Mostance: As emmination of the sasculature of a lá-year old

horse and a log year old bull revealed that statedynamic type muscles (flexor digitoria sublimis) and especially static type muscles (interessecus) contained a larger quantity of lew grade proteins than muscles of the dynamic type (rhomboideus, teres

m.jor).

Cand : 1/1

Various types of internal structures of foreleg mescles in cattle and characteristics of their chemical composition.

Izv.TSKhA no.4:171-178 '59. (MIRA 12:11)

(Cattle) (Muscles)

KARLOVA, N. G., Cand of Bio- Sci -- (diss)

"Relation Between Internal Structure and Chemical Composition in Various

Kinds of Muscles of the Chest Extremities of Cattle," Moscow, 1959, 19 pp

(Moscow Agricultural Academy im K. A. Timeryazev) (KL, 7-60, 107)

KARLOVA, N. G.

"Representation of the Surface Relief in the Photographic Phys According to the Particulars of Previously unde Topographic Surveys."

Report presented at the Regular Scientific Conference on Soil Science, Geodesy and Aerophotogeodesy, at the MITZ (Moscow Inst. for Soil Science Engineering) 28-31 Jan 58

Engineer, Central Agency for Agricultural Aeriai Photography

IL'INSKIY, B.V.; BORISOVA, L.I.; KARLOVA, N.P.; KCMAROVA, I.A.; KRIVORUCHENKO, I.V.; PETROVA, N.P.

Characteristics of the biochemism of the blood in atherosalerosis. Trudy Inst. klin. i eksper. kard. All Gruz. SSR 8:35-44 '63. (MIRA 17:7)

1. Iz III terapevticheskoy kafedry Gruzinskogo instituta dlya usovershenstvovaniya vrachey i gruppy po aterosklerozu Instituta fiziologii imeni Pavlova AN SSSR, Leningrad.

KARLOVA, N. P.: Master Med Sci (diss) -- "The effect of certain neurotropic substances (atropine, difacyl, tetamon, diphenyl, ephedrine) on the metabolism of vitamin B₁ in ulcerous diseases". Leningrad, 1958. 11 pp (Min Health RSFSR, Leningrad Sanitary-Nygiene Med Inst), 200 copies (KL, No 9, 1959, 117)

```
Vitamin B metabolism in peptic ulcer. Trudy ISCMI 50:164-169 '58.

(MINA 12:1)

1. Kafedra propedevtiki vnutrennikh zabolevaniy (zav. - prof. S.K. Ryss)

Leningradskogo samitarno-gigivenicheskogo meditsinskogo instituta.

(VITAMIN B1, metabolism

in peptic ulcer (Rus))

(PRPTIC ULCER, metabolism

vitamin B1 metab. (Rus))
```

KARLOVA, N.P.

```
ium, diphenylhydantoin, ephedrine) on vitamin B1 -tabolism in peptic
ulcer. Trudy ISGMI 50:170-179 '58.
1. Kafedra propedevtiki vmutrennikh zabolevaniy (zav. - prof. S.M. Ryss)
Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta.
        (VITAMIN B_1, metabolism
             in pertic ulcer, eff. of various neurotropic drugs (Rus))
        (PEPTIC UICER, metabolism
            vitamin B, metab., eff. of various neurotropic drugs (Rus))
        (ATROPINE, effects
             on vitamin B, metab. in peptic ulcer (Rus))
        (EPHEDRINE, effects
             same)
        (TETRAETHYLAMMONIUM, effects
            same)
        (HYDANTOINS, offects
            diphenylhydantoin on vitamin Bl metab. in peptic ulcer (Rus))
        (PARASYMPATHOLYTICS, effects
            adiphenine on vitamin B, metab. in peptic ulcer (Rus))
```

The effect of neurotropic substances (atropine, adiphenine, tetraethylammon-

LEONT'YEV, M.N.; prinimali uchastiye: BAKINA, K.V.; KISELEVA, O.M.;

KRAVETS, Ye.A.; KARLOVA, S.A.; DUBNOVA, S.S.; SEMENYAKO, A.G.;

ZAMORINA, Z.T.; MILANINA, Ye.F.; KOZEL'SKAYA, O.P.; VASIL'KOVA,

Z.I.; ZOTOV, S.N.; YERMOLOV, A.I.; BEZIYUDNAYA, V.V.; NAZAROV,

B.A.; ASHIKHMINA, V.M.; ASYAKINA, A.N.; TROITSKAYA, B.I.;

SKVORTSOV, A.V., red.; LESHAKOV, I.T., tekhn. red.

[The economy of Orlov Province; a statistical manual] Narodnoe khoziaistvo Orlovskoi oblasti; statisticheskii sbornik. Orel, Gosstatizdat, 1960. 281 p. (MIRA 14:5)

1. Orel(Province) Statisticheskoye upravleniye. 2. Zamestitel' nachal'nika statisticheskogo upravleniya Orlovskoy oblasti (for Leont'yev). 3. Statisticheskoye upravleniye Orlovskoy oblasti (for all except Leshakov) 4. Nachal'nik statisticheskogo upravleniya Orlovskoy oblasti (for Skvortsov)

(Orlov Province—Statistics)

IVANOV, N.A., prof., PERMINOV, I.Z., MATUSHKINA, L.Ye., KARLOVA, T.F. (Leningrad)

Primary dissemination of candidemycosis. Elin.med. 36 no.11:135-140 N '58 (MIRA 11:12)

1. Iz kafedry kozhnykh i venericheskikh bolezney (nach. - prof. S.Ye. Gorbovitskiy) Voyenno-morskoy meditsinskoy akademii i kliniki nervnykh bolezney No.2 (nach. - prof. A.G. Panov) Voyenno-meditsinskoy akademii imeni S.M. Kirova.

(MONILIASIS, case reports primary dissemination (Rus))

KARLOVA, V.P.

Practice in using the hydrochemical method for prospecting in the southern part of the Krasnoyarsk Territory. Mat. po geol. i pol.iskop.Kras. kraia no.3:209-214 '62. (MIRA 17:2)

9,1300 9,2590 (incl. 2105) 21655

\$/109/61/006/003/010/018

E140/E135

AUTHORS:

Solov'yev, Ye.G., and Karlova, Ye.K.

TITLE:

Stub Melay System for Paramagnetic Travelling Wave

Amplifier in the Centimeter Band

PERIODICAL: Radiotekhnika i elektronika, 1961, Vol.6, No.3,

pp. 406-409

The article describes work based on that of De Grasse et al (Ref.1: Bell System Techn.J., 1955, 38, 2, March, 305). The main difference from the earlier system consists in the wideband matching circuit (Fig. 3) and the introduction of the pumping signal. The matching circuit provides smooth transformation of the high-frequency field of the delay system to the ${
m H}_{10}$ -wave in the rectangular waveguide. The pumping signal is fed through a rectangular waveguide entering the sir rall at the centre of the delay system on the side of the rose and y so that the E-pumping vector would be perpendicular to the side plane of the stub system. To decouple the working and pumping channels, the planes of polarization of the two channels were taken mutually perpendicular. Making the narrow wall of the fundamental waveguide small enough Card 1/ 5

21655 \$/109/61/006/003/010/018 E140/E135

Stub Delay System for Paramagnetic Travelling Wave Amplifier in the Centimeter Band

so that at pumping frequency this channel will be a cut-off wave-guide, the two channels are sufficiently decoupled. The fundamental signal cannot enter the pumping channel since for it the pumping channel waveguide is also cut off. The entire system was designed for immersion in a Dewar flask. Experimentally obtained dispersion characteristics for a stub system of height 0.222 are given in Fig. 4, and the dissertion loss of the system in Fig. 6.

There are 6 figures and 2 references: 1 Soviet and 1 English. SUBMITTED: January 29, 1960

Card 2/5

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720810001-2"

X

ADN. 990-9 14 June

KARLUVA, VE.K.

TW MASER FOR AMPLIFICATION IN THE 3-cm BAND (USSR)

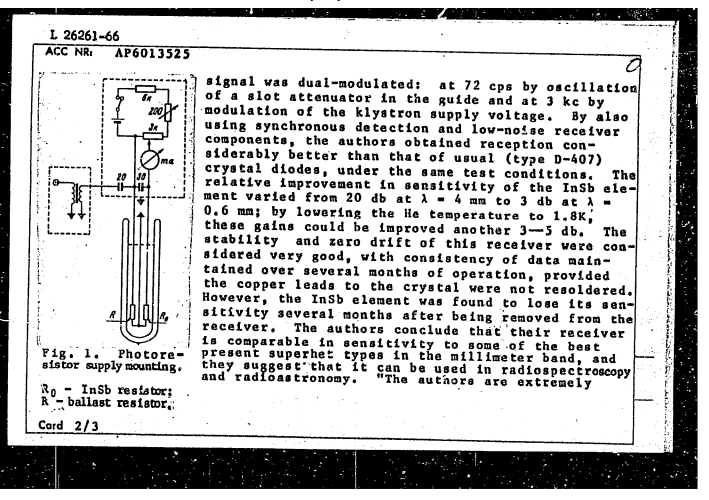
Karlova, Ye. K., N. V. Karlov, A. M. Prokhorov, and Ye. G. Solov'yev. Pripory i tekhnika eksperimenta, n. 2, Mar-Apr 1963, 107-110.

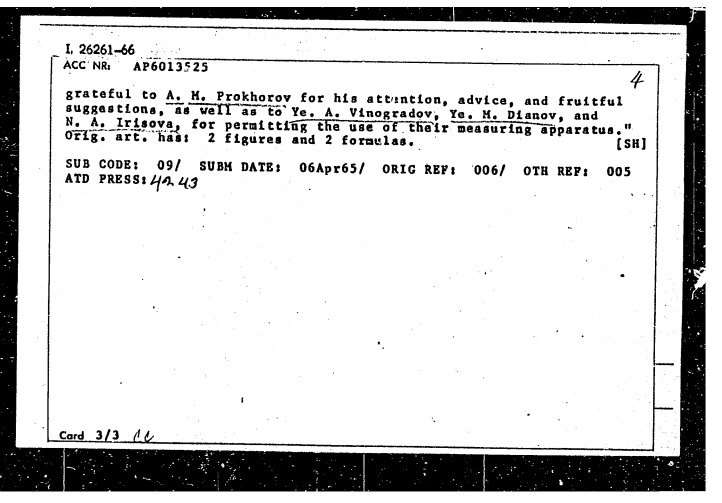
\$\frac{5}{120}\frac{63}{000}\frac{002}{025}\frac{041}{041}\$

Performance and construction details are described for a 3-cm traveling-wave maser which used a waveguide section containing two ruby rods attached along the base of a comb delay array on opposite sides of the teeth. The ruby had a Cr 3 concentration of about 0.07% and was 2 mm in diameter by 100 mm long; the red (isolating) ruby rod had a Cr 3 concentration of 1 to 2%. The external hf magnetic field was elliptically polarized in the plane of the comb, with its major axis normal to the traveling-wave line of propagation, in such a manner that at an eccentricity of 1.5 the energy density of the forward wave on one side of the comb array exceeded backward-wave density by 25 times. Measurement of energy density in the delay section was achieved by comparison of the EPR absorption line intensity in a DPPH sample, when the latter was located alternately in the feed-in and delay sections of the waveguide. The amplifier was

Card 1/2

EWT(m)/EWP(t) L 26261-66 IJP(c) SOURCE CODE: UR/0120/66/000/002/0191/0194 ACC NRI AP6013525 37 AUTHOR: Karlova, Ye. K.; Karlov, N. V. В ORG: Physics Institute, AN SSSR, Hoscow (Fizicheskiy institut AN SSSR) TITLE: Millimeter-band receiver based on an InSb photoconductor SOURCE: Pribory i tekhnika eksperimenta, no. 2, 1966, 191-194 TOPIC TAGS: crystal detector, photoresistor, photoconductiz, indium alloy ABSTRACT: The design and performance of a low-noise millimeter-wave receiver based on an InSb detector are described. The InSb element, which at liquid He temperature acts as a photoresistor to incident millimeter rf, was n-type, with a rated carrier mobility of 3 \times 10^5 cm2/v·sec, and was cut from a single crystal to dimensions of 4 x 1 x 1 mm. At an operating temperature of 4.2K, detector resistance was in the range of 130-150 ohms. The crystal, together with a carbonballast resistor, was mounted in a 3.2-mm diameter waveguide, which was fed by a klystron via a tapered polyethylene insert in the guide, and the assembly was immersed in the He cryostat (see Fig. 1). Special efforts were taken to shield the crystal and receiver circuitry because of the great sensitivity and bandpass of the InSb element. The incoming UDC: 539.28.078 Card 1/3

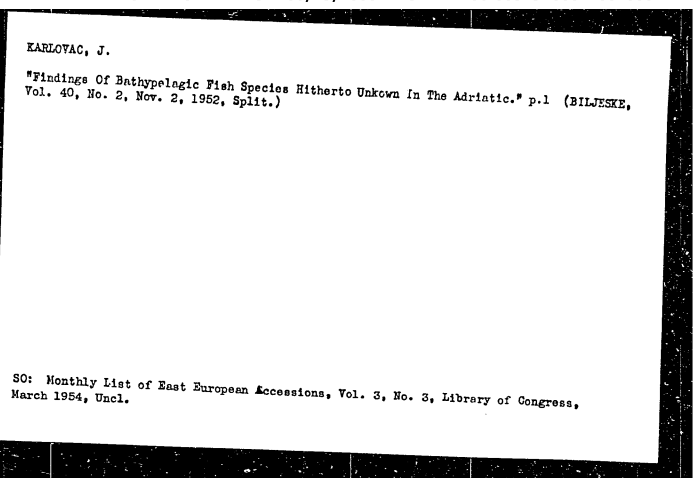




KARLOVA, YE. V.

Karlova, Ye. V. "The course of ulcerous stomach illness during wartime and its special properties," Spornik nauch. rapot evakogospitaley i Kafedry obshchey okhraneniya (Irkut. gos. med. in-t) (Irkutsk), 1948, p. 56-64

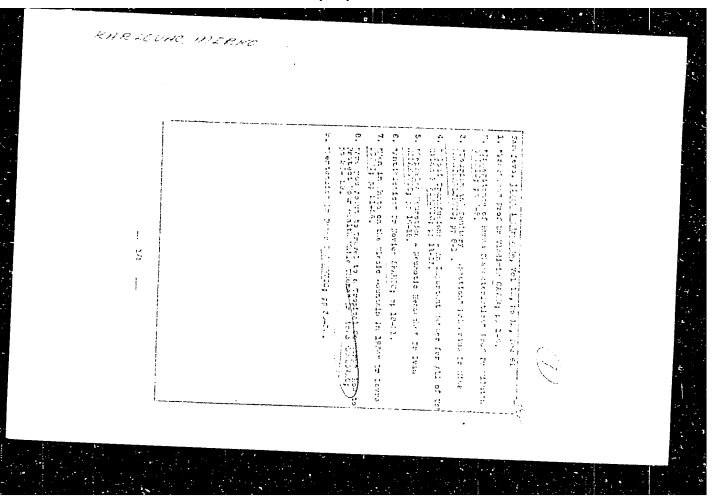
So: U-2888, Letcols Znurnal nykh Statey, No. 1, 1949



GRIN, Ernest, prof. dr.; KARLOVAC, Ksenija

Study of the sensitivity of N. gonorrhea to penicillin and streptomycin. Med. arh. 19 no.2r5-14 Mr-Ap'65.

1. Zavod za kozne i venerione bolesti "Dr. Simo Milosevica u Sarajevu (Direktor: Prof. dr. Ernest Grin).



MARLOVAC, C.

Occurrence Of Chimaera Monetrosa L. In The Adriatic. p. 1 (BILJESKE, Vol. 40, No. 4, 1953, Split.)

So: Monthly List of-East European Accessions, Vol. 3, No. 3, Library of Congress, March 1954, Uncl.

March 1954, Uncl.

George Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Of Stenomia Spinosus Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Occurrence Occurrence Occurrence Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Occurrence Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Occurrence Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Occurrence Risso In The Adriatic. p. 1 (BILJESKE,

Occurrence Risso In The Adriatic. p. 1 (BILJESKE,

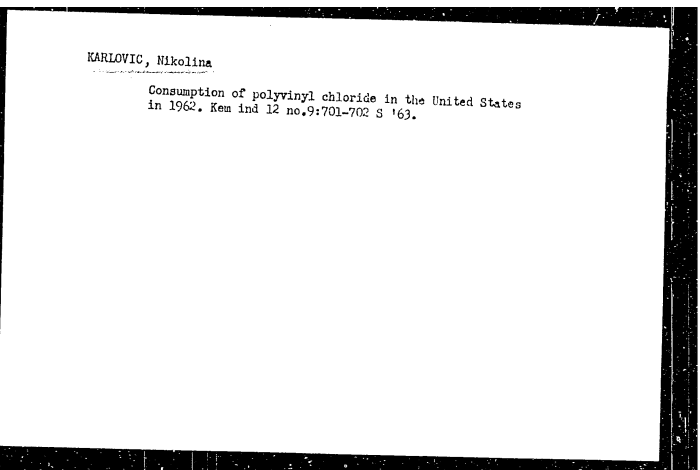
**Occurrence

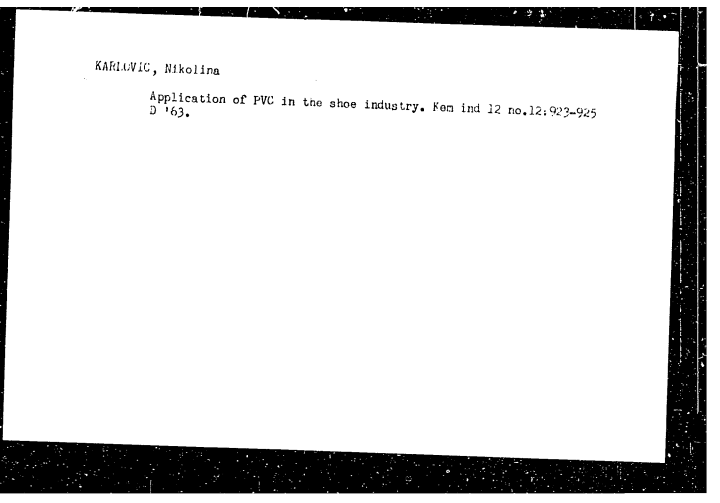
Results of the research on benthonic fish. p. 156

MORSKO RIBARSTVO. (Udrusemje morskog ribarstva Jugoslavije) Žijeka,
Yugoslavia. Vol. 11, no. 8, Aug. 1959

Monthly list of East European Accessions (ZEAI) LC Vol. 9, no. 2
Feb. 1960

Uncl.

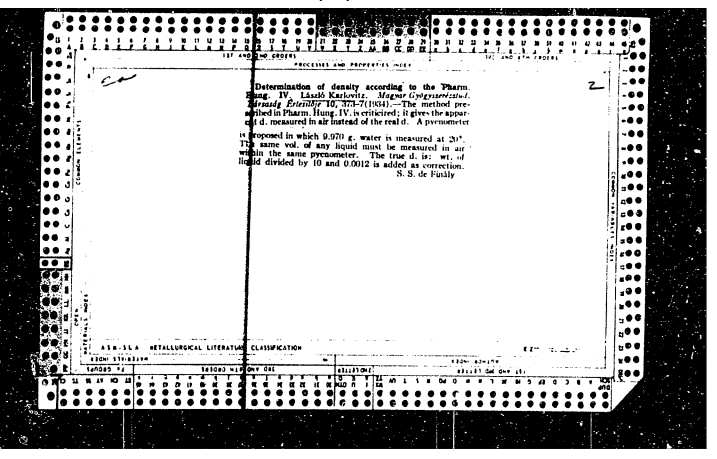


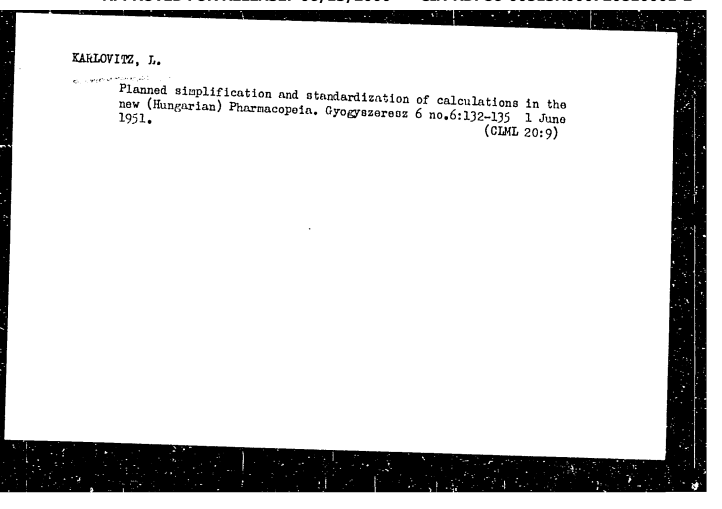


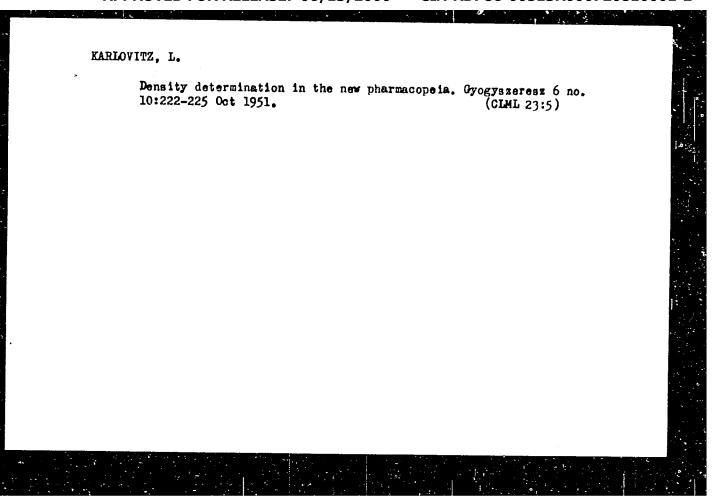
Farticular aspects of the treatment of children with brain diseases.

Med.sestra no.3:12-14 Mr *55. (MIRA 8:5)

(ERAIN, dis.,
 in inf. & child, nursing care)
(NURSING CARR, in various dis.,
 brain dis. in inf. & child.)







MOROZOVA, M.P.; KARLOVSKAYA, G.P.

Degree of iron exidation as a factor affecting the enthalpy of formation of a solid solution of ferrous exide in magnesium exide. Vest. IGU 15 no.4:117-121 '60. (MIRA 13:2) (Iron exide) (Magnesium exide)

KORNAKOV, Anatoliy Mikhaylovich, kand.tekhn.nauk; KARLOVSKIY,S.A.;
inzh., retsenzent; SHISHIYKOV, Ye.S., inzh., red.;
VOROTNIKOVA, L.F., tekhn. red.

[Layout of railroad tracks in junctions]Razvinzki zheleznodorozhnykh linii v uzlakh. Moskva, Transzheldorizdat, 1962.

153 p. (MIRA 15:8)

(Railroad engineering)

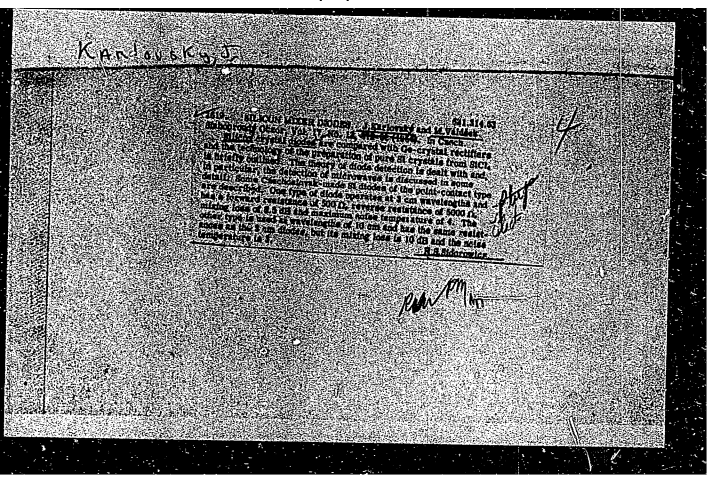
ZEMBLINOV, S.V.; STRAKOVSKIY, I.I.; KARLOVSKIY, S.A., inzh.,
retsenzent; SHATUNOV, V.G., inzh., red.; USENKO, L.A.,
tekhn. red.

[Stations and junctions] Stantsii i uzly. Moskva, Transzheldorizdat, 1963. 347 p. (MIRA 17:2)

KARLOVSKIY, S.P. (g. Kursk)

Homenade instrument for demonstrating the Boyle-Mariotte law.
Fiz. v shkole 15 no.6:58-59 K-D '55. (MEA 9:2)

1.Pedagogicheskiy institut.
(Gasec, Kinetic theory of) (Physical instruments)



9,4310

Z/039/60/021/09/002/006 E073/E535

AUTHOR:

Karlovský, Jaroslav, Engineer

TITLE:

New Trends in Semiconductor Techniques for Very High

Frequencies

PERIODICAL: Slaboproudý obzor, 1960, Vol.21, No.9, pp 529-535

TEXT: This is a revised version of a paper read at a meeting of the Scientific-Technical Council of the Vacuum Technique Section of TESLA, Rožnov on April 26, 1959. The author reviews information published in literature on semiconductor components intended for use at ultra-high frequencies. First, the various factors determining the upper limit of the frequencies of diodes and transistors are considered. In the

frequencies of diodes and transistors are considered. In the further parts of the paper methods are described which enable increasing the limit frequency. Finally, some possible applications are described. The survey covers literature published up to early 1959. The described possible principles of amplification, mixing and generation of high frequencies by means of semiconductor diodes provide great potentialities in a number of fields. Since in most cases nonlinear reactances are used, the self-generated

fard 1/2

Z/039/60/021/09/002/006 E073/E535

New Trends in Semiconductor Techniques for Very High Frequencies noise level will be much lower than that which can be a lieved with current vacuum tubes. There are 17 figures and 37 references: 3 Soviet, 9 Czech, 3 German and 22 English.

ASSOCIATION: Výzkumný ústav pro sdělovací techniku A. S. Popova, Praha (Research Institute for Telecommunication Engineering "A. S. Popov", Prague)

SUBMITTED: April 21, 1960

Card 2/2

S/194/62/000/006/097/232 D288/D308

AUTHOR:

Karlovský, Jaroslav

TITLE:

Tunnel diodes under development in Czechoslovakia

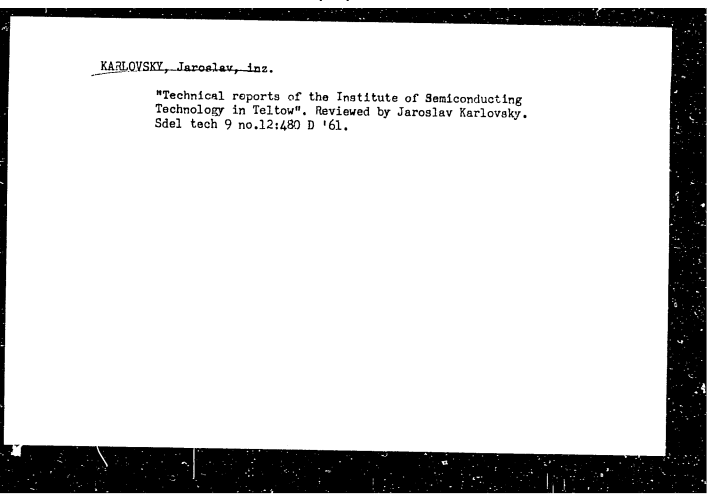
PERIODICAL: Referativnyy zhurnal. Avtomatika i radioelektronika, no. 6, 1962, abstract 6-4-20 y (Automatizace, 1961, 4,

no. 10, 292-293)

TEXT: Development of tunnel diodes in Czechoslovakia is undertaken at the National Institute of Telecommunication im. A.S. Popov in Frague. A series of germanium diodes has been designed, using ntype germanium with spec. resistivity ≈ 0.001 ohm·cm, alloyed with arsenic. The junction is formed by alloying an indium pellet with an admixture of gallium. The junction area is reduced by electrolytic etching. Parameters of diodes DT1, DT2, DT3 are tabulated. Typical values: $I_p/I_v \approx 6$; $U_p \approx 50$ mV; $U_v \approx 300$ mV; $C_v/I_p \approx 10-20$ pF/mA. The best values attained are $I_p/I_v = 11$ and $C_v/I_p = 3pF/mA$. Possible applications of the above diodes are discussed. 2 references. [Abstracter's note: Complete translation.] Card 1/1

KARLOVSKY, Jaroslav, inz.; HOLAN, Jiri, promovany fyzik

Reactive component parts for microminiaturization. Sdel tech 9 no,11: 405-408 N $^{1}61_{\circ}$



z/039/61/022/001/003/006

9,4340 (and 1003,1143,1160) E192/E382

AUTHOR: Karlovský, Jaroslav, Engineer

TITLE: Silicon Detector Diodes for Centimetre Waves

PERIODICAL: Slaboproudý obzor, 1961, Vol. 22, No. 1, pp. 20 - 24

TEXT: The main parameter of a detector diode is its detection sensitivity which is defined by:

$$\beta = I_{-}/P_{vf} \tag{1}$$

where I_{\pm} is the rectified current and

p is the high-frequency power supplied to the vf diode.

The high-frequency circuit of a silicon diode can be represented by a series resistance $R_{_{\mbox{\footnotesize B}}}$ followed by a parallel combination of a resistance $R_{_{\mbox{\footnotesize B}}}$ and a capacitance

C . The current-voltage characteristic of the rectifier Card 1/6

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720810001-2"

87980 **Z**/039/61/022/001/003/006 E192/E382

Silicon Detector Diodes for Centimetre Waves

produced by this source is therefore given by:

$$\beta_{0} = \frac{\alpha}{2\left(1 + \frac{R_{s}}{R_{b}}\right)^{2}}$$
 (16)

where α is a parameter depending on the shape of the current-voltage characteristic, and C, $R_{_{\mbox{\scriptsize S}}}$, $R_{_{\mbox{\scriptsize b}}}$ are the parameters of the equivalent circuit of the diode. As a current source in a receiver, the diode can be assumed to have an output resistance $R_{_{\mbox{\scriptsize b}}}$. The noise voltage

Card 3/6

Ŋ

z/039/61/022/001/003/006 E192/E382

Silicon Detector Diodes for Centimetre Waves

$$U_{S1} = \sqrt{4kT \cdot \Delta f \cdot R_b}$$
 (22)

where k is the Boltzmann constant,

T is the absolute temperature of the diode, and Δf is the bandwidth occupied by the noise.

The signal-to-noise ratio at the output of the receiver can therefore be expressed as:

$$\frac{U_{2}}{U_{\tilde{s}2}} = \sqrt{\frac{\beta \cdot P_{vf} \cdot R_{b}}{4kT \cdot \Delta f \cdot (R_{b} \cdot t + R_{e})}}$$
(27)

Card 4/6

Z/039/61/022/001/003/006 E192/E382

Silicon Detector Diodes for Centimetre Waves

where t is a coefficient taking into account the biasing voltage of the diode and

R is the equivalent noise resistance of the input tube of the receiver.

It is useful to define the so-called tangential sensitivity of the receiver. This is defined as the high-frequency input power P such that the signal-to-noise ratio

 $U_2/U_{s2} = 2$. This quantity can easily be measured by

using a high-frequency pulse, whose effective amplitude is twice the noise amplitude. Methods of measuring the detection sensitivity, the output resistance and the tangential sensitivity of the diode are discussed in some detail. A simple potentiometer circuit for measuring the detection sensitivity β is shown and also a circuit for measuring the output resistance is given. The equipment Card 5/6

Z/039/61/022/001/003/006 E192/E382

Silicon Detector Diodes for Centimetre Waves

necessary for measuring the tangential sensitivity is illustrated in a block schematic and a detailed circuit diagram of the pulse-generator employed in this measurement is shown. It is concluded that silicon detector diodes can be used at centimetre waves provided the signal available is not lower than 0.01 μ W. There are 9 figures and 5 references: 1 Czech and 4 non-Czech.

ASSOCIATION:

Výzkumný ústav sdělovací techniky A.S. Popova,

Praha (A.S. Popov Research Institute of

Telecommunications, Prague)

SUBMITTED:

June 7, 1960

Card 6/6

Z/014/62/000/002/003/003 E192/E382

AUTHOR Karlovsky, Jar., Engineer and Krejčík, Boh.

TITLE. A novelty; Wireless microphone

PERIODICAL Sdelovar 'echnika, no. 2, 1962, 70

TEXT. The device, the bed is in effect a frequency-modulated miniature transmitter detailed circuit diagram of the system is given in Fig. 1. The device is, a transistor T_1 operates as an oscillator. The transistor is OC170 and is specially chosen in order to be capable of operating at 100 Mc/s. The transistor operates as a common-base oscillator with the tuned circuit in the collector, the feedback being taken from a tapping on the tuning coil through the capacitor C_1 to the emitter. The

oscillator is followed by a high-frequency amplifier stage based on the transistor T_2 , which is coupled to the oscillator by the coil L_2 . The collector of T_2 contains the tuned circuit L_3 - C_6 , which is coupled to the antenna. The signal from a Card 1/3

A novelty

Z/014/62/000/002/003/003 E192/E382

dynamic microphone is amplified by a single-stage audio-amplifier based on T_3 . The amplified audio-signal is applied to the base of T_1 through the coupling condenser C_7 . The low frequency thus changes the operating voltage between the collector and the base of T_1 . This results in the modulation of the collector-base capacitance of T_1 , which is connected in parallel with the funed circuit. In this way, the oscillator undergoes frequency-modulation. The system is fed from a 13.5 V battery and produces an output of 20 mW in the antenna. The frequency-modulation deviation is 100 kc/s and the bandwidth of the audio-channel extends from 20 c.p.s. to 20 kc/s (at 30 db). The microphone can be used at distances of 50 - 100 m. There are 2 figures.

Card to

37162 Z/014/63/000/005/002/003 E192/E382

9,4330

AUTHOR: Karlovsky, Jaroslav, Engineer

TITLE: Yoltage-current characteristic of the Esaki diode

PERIODICAL: Stelovací technika, no. 5, 1962, 172

TEXT: The average squared value of the noise current of an Esaki diode is expressed by:

$$\overline{I_{\tilde{S}}^2} = 2e(I_e + I_z).\Delta f$$
 (3)

where I_{e} is the Esaki current and I_{-} is the Zener current.

It is therefore necessary to determine I_e and I_Z from the measured characteristic I=f(U). It is shown that the relationship between the currents is given by:

$$I_{e} = I_{z} \exp \frac{eU}{kT}$$
 (8)

Card 1/2

4

A successful conference on electronics. Sdel tech 10 no.7:268-269 Jl '62.

KARLOVSKY, J., ing.

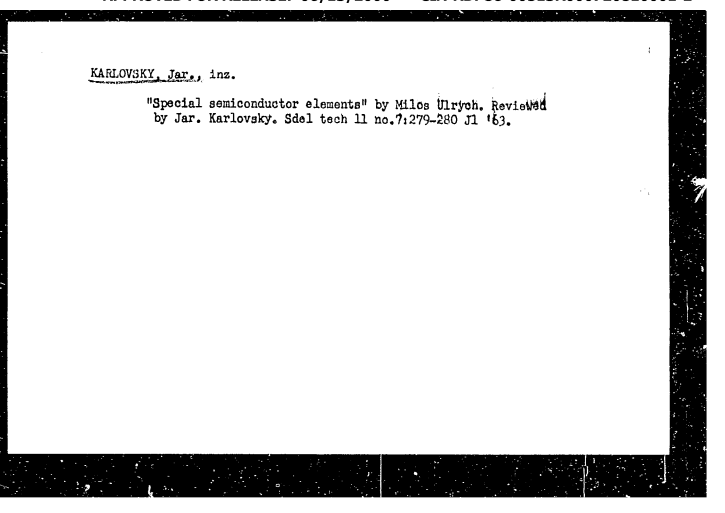
Synthetic semiconductor parts. Sdel tech 9 no.10:372-373 0 161.

KARLOVSKY, Jaroslav, inz.

Protection of transistors with inductive load. Sdel tech 10 no. 3: 98-89 March '62.

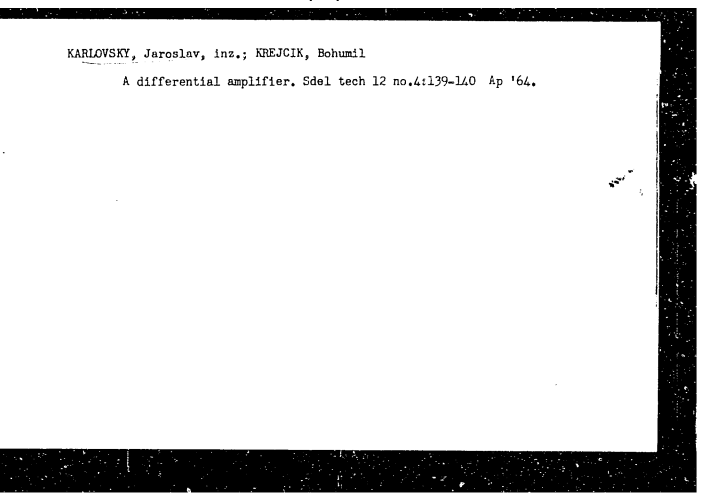
KARLOVSKY, Jar., inz.; KREJCIK, Boh.

A wireless microphone. Sdel tech 10 no.2:70 F '62.



KARLOVSKY, Jaroslav, inz.

Alternating coverter with a very low ripple. Sdol tech 11 no.9:
350-351 S '63.



SEPLOYERY, J., inv.

International conference on semiconductors in Prague. Edel tech
13 no.3:91 65.

CC NR. AP6010935	SCURCE CODE: CZ/	9014/65/000/010/0386/	0388
UTHOR: Karlovsky, Jaroslav (Engineer)	•	39	
RG: none		8	
ITIE: Properties of small electric mot	ors M		
OURGE: Sdelovaci technika, no. 10, 196	5, 386-388		
OPIC TAGS: electric motor, electric de	vice		
BSTRACT: The article gives light			
BSTRACT: The article gives light- he properties of electric motors	-current engineers and points out th	a survey of	
ible to change the properties of ble modifications of the equipment	small electric mo	tors by sult-	
ible to change the properties of ble modifications of the equipmen ommutator motors: asymphyconous	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors; asynchronous mo iture article. Orig. art. has: 11 fig	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors: asymphyconous	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors; asynchronous mo iture article. Orig. art. has: 11 fig	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors; asynchronous mo iture article. Orig. art. has: 11 fig	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors; asynchronous mo iture article. Orig. art. has: 11 fig	small electric mont. This article	at it is pos- tors by suit- deals with	
ible to change the properties of ble modifications of the equipmen ommutator motors; asynchronous mo iture article. Orig. art. has: 11 fig	small electric mont. This article	at it is pos- tors by suit- deals with	

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720810001-2

B

L 33273-66

ACC NR. AP6023812

SOURCE CODE: CZ/0014/66/000/001/0008/0011

AUTHOR: Karlovsky, Jaroslav (Engineer)

ORG: none

TITLE: Properties of electric motors. Part 2

SOURCE: Sdelovaci technika, no. 1, 1966, 8-11

TOPIC TAGS: electric motor, circuit design

ABSTRACT: The article (continued from No 10, 1965, of the same journal) concludes with a discussion of asynchronous motors. It presents a brief discussion of their properties, calculations of them, several circuits and numerous diagrams of the characteristics of asynchronous motors. Orig. art. has: 10 figures and 18 formulas.

SUB CODE: 09 / SUBM DATE: none

Card 1/1

KLOSS, Albert; JIRMAR, Vaclav, inz.; KARLOVSKY, Petr
Silicon rectifier of the first Czechoslovak alternating current
locomotive. El tech obzor 53 no. 5:268-272 My '64.

1. Ceskomoravska-Kolben-Danek Praha, National Enterprise.

KARLOWICZ, Karola

and the state of t

Brucellosis and its relation to chronic forms of rheumatic disease. Pediat.polska 30 no.8:671-675 Aug '55.

1. Z I Kliniki Chorob Dzieci A.M. w Warszawie. Kierownik: prof. dr med. R. Baranski, Warszawa, Litewska 16.

(BEJCELLOSIS, in infant and child, differ.diag. from rheum.)

(EHEUMATISM, in infant and child, differ.diag. from brucellosis)

KARLOWICZ, Karola; KORDYASZ, Ewa; WOLFF-PLODOWSKA, Anna

Analysis of mathological cases of meonatal jaundice. Pediat. Pol. 40 no.6:571-578 Je *65.

1. Z Oddzialu Niemowlecego Miejskiego Szpitala Bielanskiego w Warszawie (Ordynator: dr. med. K. Karlowicz).

KARLOWICZ, Karola

A case of acquired hemolytic anemia with hemoglobimuria and uremia. Pediat.polska 34 no.10: 1333-1335 0 559.

1. Z I Kliniki Chorob Dzieci A.M. w Warszawie. Kierownik: prof.dr. med. R. Baranski.

(ANEMIA HEMOLYTIC compl.)
(HEMOGLOBINURIA compl.)
(UREMIA compl.)

KARLOWICZ, Karola; GORECKA, Maria

A case of lupus erythematosus. Pediat. pol. 37 no.7:747-750 Jl '62. (MIRA 15:5)

1. Z I Kliniki Pediatroznej AM w Warszawie Kierownik: prof. dr med.

R. Baranski.

(LUPUS ERYTHEMATOSUS in adolescence)

GAIL-PECZALSKA, Kazimiera; KAPUSCINSKA-CZERSKA, Wanda; KARLOWICZ, Karola; KLON, Maria

Adrenogenital syndrome with electrolyte disorders in siblings. Pediat. pol. 37 no.10:1059-1056 0 '62.

1. Z I Kliniki Chorob Dzieci AM w Warszawie Kierownik: prof. dr med. R. Baranski i z Miejskiego Szpitala Dz'eciecego w Warszawie - Saska Kepa Dyrektor: dr med. S. Bielobradek.

(ADRENOGENITAL SYNDROME) (ELECTROLYTES)

KARLOWICZ, R.; SEKOWSKI, S.

Developmental trends of Polish city planning. p. 404.

NOVA TECHNIKA. (Ceskoslovenska vedeckyo-technicke spolecnost) Praha, Czechoslovakia No. 9, Sept. 1959

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 11 Nov. 1959 Uncl.

KARLOWSKA, Irena

Bimler's apparatus and our modified apparatus in orthodontic therapy. Roczn. pom. akad. med. Swierczewski 9:171-186 '63.

1. Z Zakladu Ortodoncji Pomorskiej Akademii Madycznej
Kierownik (p.o.): dr med. stom. Irena Kosciukiewicz-Michiewicz.
(ORTHODONTICS) (EQUIPMENT AND SUPPLIES)

KARLOWSKI, JAN

Uprawa roli i jej organizacja w spoldzielni produkcyjnej. Wyd. 4. Warszawa, Fanstwowe Wydawn. Rolnicze i Lesne, 195h. 6hp. (Biblioteczka dwuletnich kursow masowego szkolenia rolniczego) /Soil cultivation and its organization on a collective farm. hth ed./

ÜΑ

Not in DLC

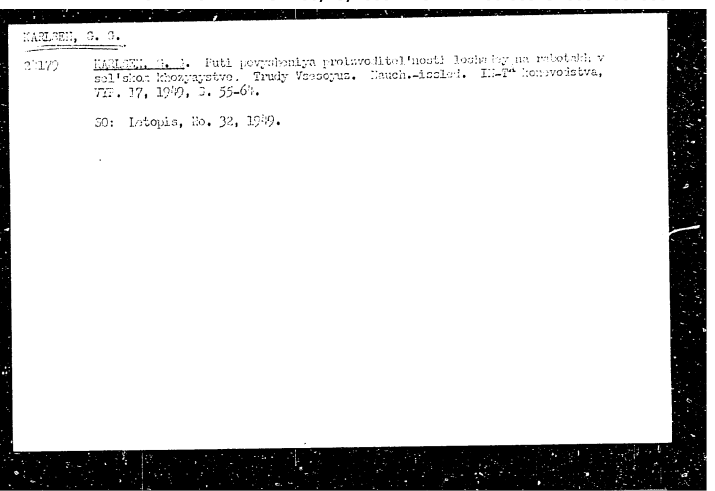
50: Monthly List of East European Accessions (EEAL) 10. Vol. 6, No. 10, October 1957. Uncl.

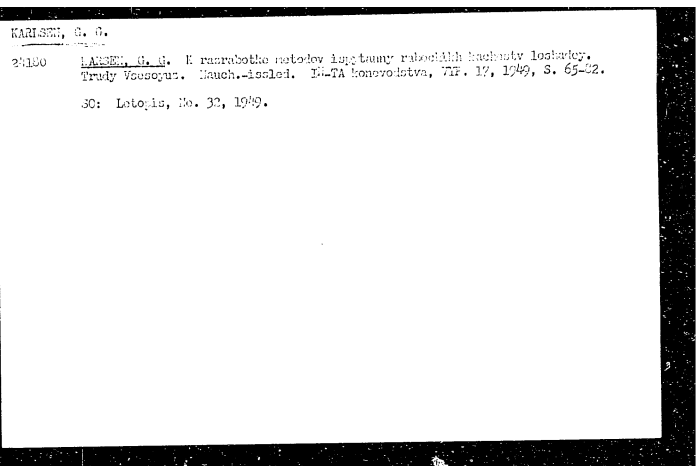
KARLSEN, G.G., kand.biolog.nauk; VOYEYKOV, A.B., nauchnyy sotrudnik; KÖBRIN, B., red.; TIKHONOV, N., tekhn.red.

[Using horses in agriculture] I pol'zovenie loshadei v sel'skom khoziaistve. Moskva, Mosk.rabochii, 1947. 118 p. (MIRA 13:9)

1. Zaveduyushchiy otdelom koneispol'zovaniya Vsasoyuznogo nauchno-issledovatel'skogo instituta konevodstva (for Karlsen). 2. Vse-soyuznyy nauchno-issledovatel'skiy institut konevodstva (for (Voyeykov).

(Draft horses)





KALASHNIKOV, A. A.; KOGAN, A. YA.; KARLSEN, C. G.

Collective Farms

Utilization of horses on collective farms Konevodstvo 22 No. 2, 1952

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

KARLSEN, G.G.; MACAN, A. YA.; CHETAYEVSEAYA, R.A.

Horses - Judging

Results of draft horse trials for 1050-1951, Konevodstvo, 22, No.S, 1952.

Monthly List of Russian Accessions, Library of Congress, Movember 1952. UNCLASSIFIED.

KARLSEN, G. G.; KCGAN, A. YA.; CHUMAYEVSKAYA, R. A.

Horse Training

Results of the trials of draft horses in 1950-1951 (continued). Konevodstvo 22 no. 9, 1952.

9. Monthly List of Russian Accessions, Library of Congress, Lecember 1953, Uncl.

KARLSEN, G.

USSR/Farm Animals - Horses.

0-2

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30933

Author

: Karlsen G.

Inst Title

: Standards of the Feeding of Draft Horses. (Normy kormleniya rabochikh loshadey).

Orig Pub

: Konevodstvo, 1957, No 4, 27-31.

Abstract

: On the basis of the investigation carried out with the help of respiratory apparatus, the expense of the energy in draft horses under different levels of feeding and different working conditions was established. The standards of feeding were defined with more precision.

Card 1/1

KARISEN, Genrikh Georgivevich. 1894-redaktor, professor, doktor tekhnicheskikh nauk; BOL'SHAKOV, V.V., dotsent kandidat tekhnicheskikh nauk; KAGAN, M.Ye., professor, doktor tekhnicheskikh nauk; SVENTSITSKIY, G.V., dotsent, kandidat tekhnicheskikh nauk.

[Wooden structures] Dereviannye konstruktsii. Izd.2., perer. Moskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1952. 757 p. (MLRA 6:10) (Building, Wooden) (Lumber)

KARLSEN, G.G., doktor tekhnicheskikh nauk, professor, redaktor; KOVAL'CHUK.

N.F., inzhener, nauchnyy redaktor; YEGOROVA, N.O., redaktor izdatel'stva; TOKER, A.M., tekhnicheskiy redaktor

[Studies in the strength and deformation characteristics of wood; a collection of articles] Issledovaniia prochnosti i deformativnosti drevesiny; sbornik statei. Pod red. C.G.Karlsena. Moskva, Gos. izd-vo lit-ry po stroit. i arkhitekture, 1956. 171 p. (MIRA 9:11)

1. Nauchno-tekhnicheskoye obshchestvo stroitel'noy promyshlennosti SSSR. 2. Rukovoditel' sektsii derevyannykh konstruktsiy Nauchno-tekhnicheskogo obshchestva stroitel'noy promyshlennosti SSSR (for Karlsen)

(Wood)